## TRANSPORTATION ANALYSIS SIMULATION SYSTEM (TRANSIMS)

VERSION 1.0

USER NOTEBOOK

**April 1998** 

**LA-UR 98-848** 

COPYRIGHT, 1998, THE REGENTS OF THE UNIVERSITY OF CALIFORNIA. THIS SOFTWARE WAS PRODUCED UNDER A U.S. GOVERNMENT CONTRACT (W-7405-ENG-36) BY LOS ALAMOS NATIONAL LABORATORY, WHICH IS OPERATED BY THE UNIVERSITY OF CALIFORNIA FOR THE U.S. DEPARTMENT OF ENERGY. THE U.S. GOVERNMENT IS LICENSED TO USE, REPRODUCE, AND DISTRIBUTE THIS SOFTWARE. NEITHER THE GOVERNMENT NOR THE UNIVERSITY MAKES ANY WARRANTY, EXPRESS OR IMPLIED, OR ASSUMES ANY LIABILITY OR RESPONSIBILITY FOR THE USE OF THIS SOFTWARE. TRANSIMS-1.0 – April 1998

## TRANSIMS User Notebook

Version 1.0

**April 1998** 

LA-UR-98-848

The following persons contributed to this document:

Christopher L. Barrett \*

Richard J. Beckman \*

Kathryn P. Berkbigler \*

Kathryn R. Burris \*

Brian W. Bush \*

Rick Donnelly \*\*

Sandra D. Hull \*

Jeanne M. Hurford \*

Deborah Kubicek \*

Patricia A. Medvick \*

Kai Nagel \*

Douglas J. Roberts \*

LaRon L. Smith \*

Myron L. Stein \*

Paula Stretz \*

Steve Sydoriak \*

<sup>\*</sup> Los Alamos National Laboratory, Los Alamos, NM 87545

<sup>\*\*</sup> Parsons Brinckerhoff, Inc., 5801 Osuna Road NE # 220, Albuquerque, NM 87109

## Acknowledgments

This work was supported by the U. S. Department of Transportation (Assistant Secretary for Transportation Policy, Federal Highway Administration, Federal Transit Administration), the U. S. Environmental Protection Agency, and the U. S. Department of Energy as part of the Travel Model Improvement Program.

The North Central Texas Council of Governments (NCTCOG) provided network and trip table data for TRANSIMS research. We wish to thank them for their cooperation and participation during the development of the TRANSIMS capabilities and for their support of TRANSIMS within the transportation community.

The Dallas Case Study network and trip table data were derived from travel model runs prepared by the North Central Texas Council of Governments (NCTCOG) for other study purposes. In order to prepare datasets suitable for TRANSIMS, additional modifications were made by both NCTCOG and Los Alamos National Laboratory. Some data was synthesized for TRANSIMS testing, with the output results useful for research purposes. For information about the input data, contact Ken Cervenka of NCTCOG, 616 Six Flags Drive, Suite 200, Arlington, Texas 76005 (email = kcervenka@nctcog.dst.tx.us; phone = 817/695-9240).